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BY	CLASS
DRAFTSMAN	SUBCLASS

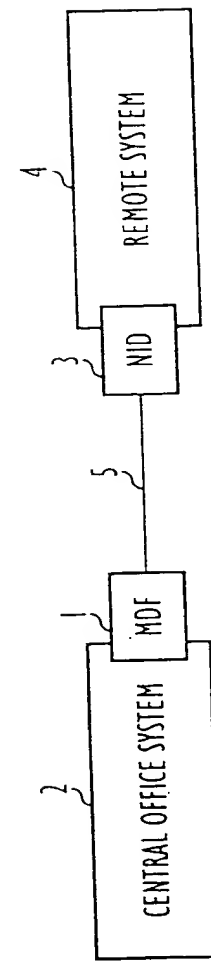


FIG. 1

#figs 15

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FIG. 2 FIGURE TWO

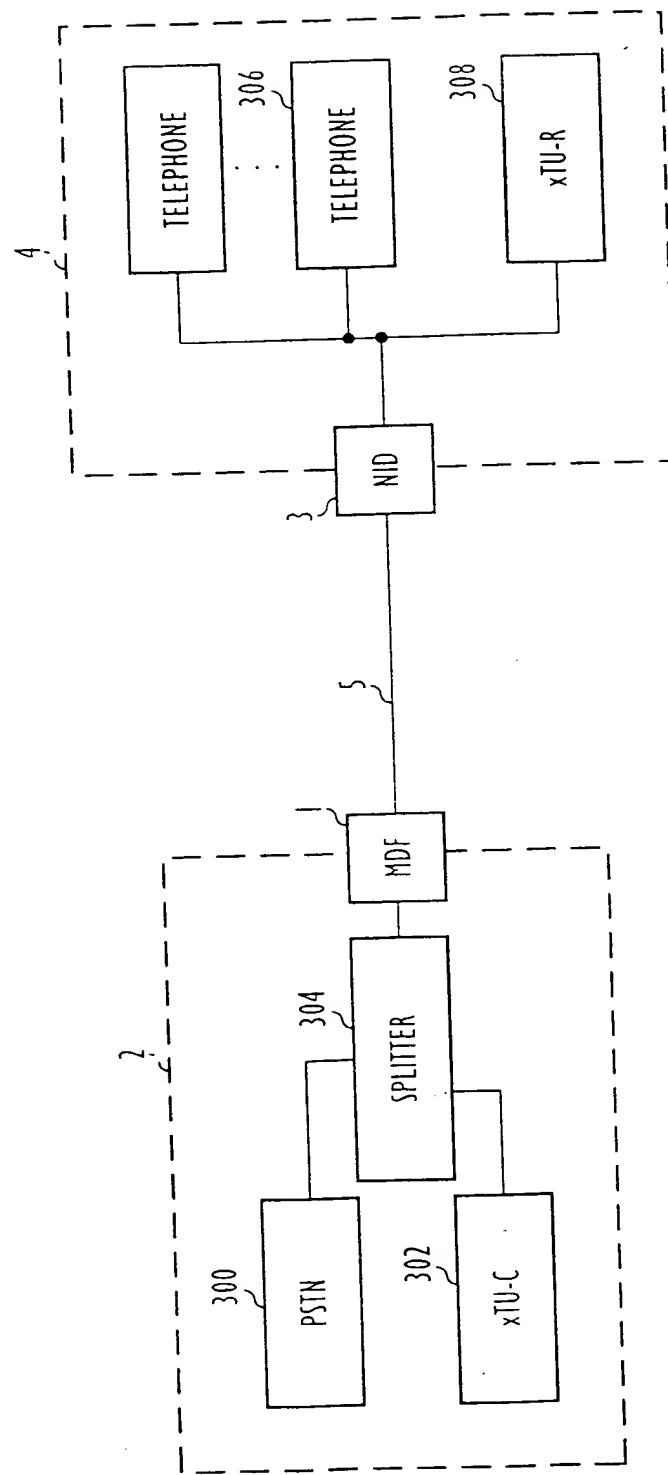


FIG. 2

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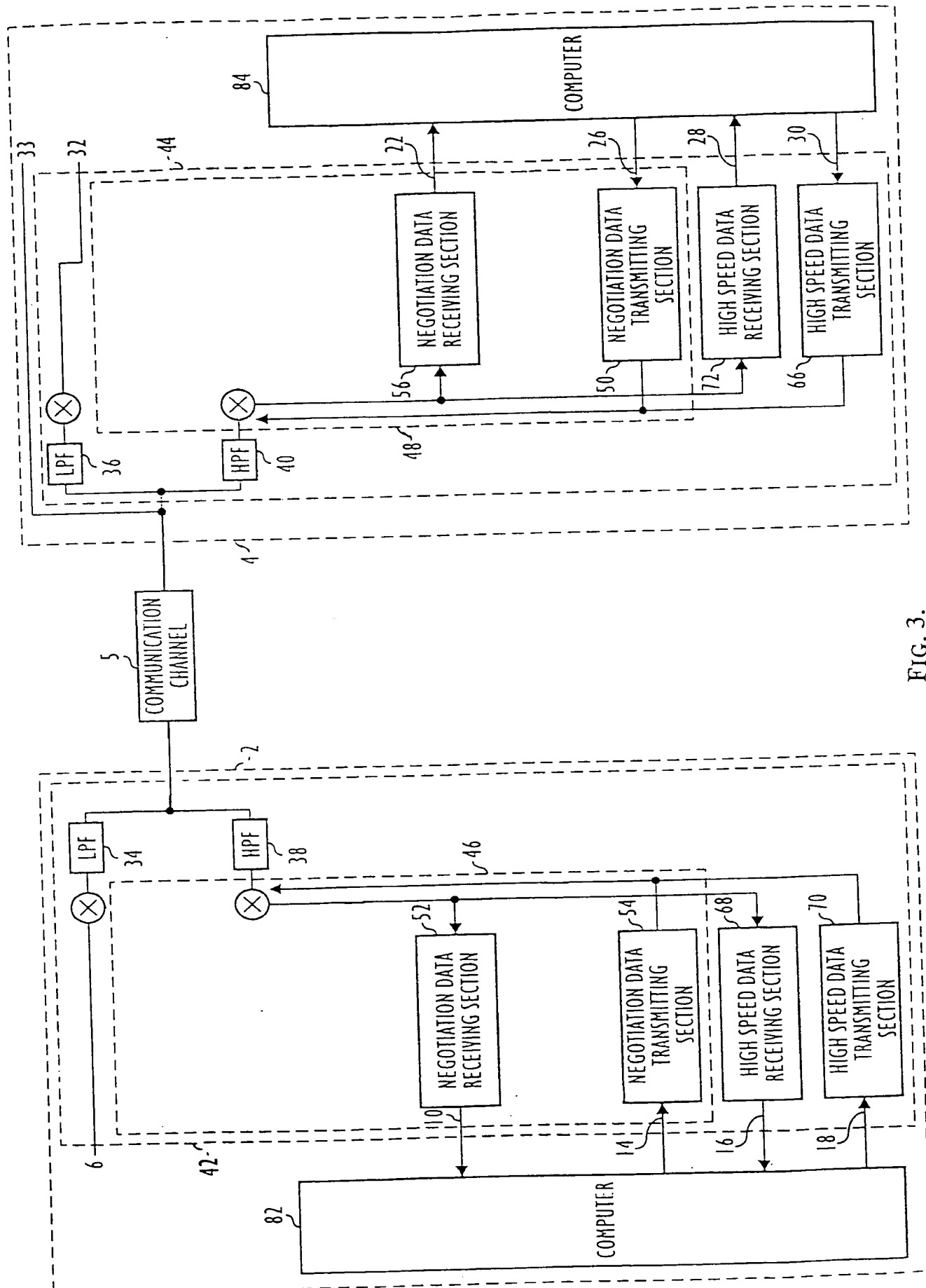


FIG. 3.

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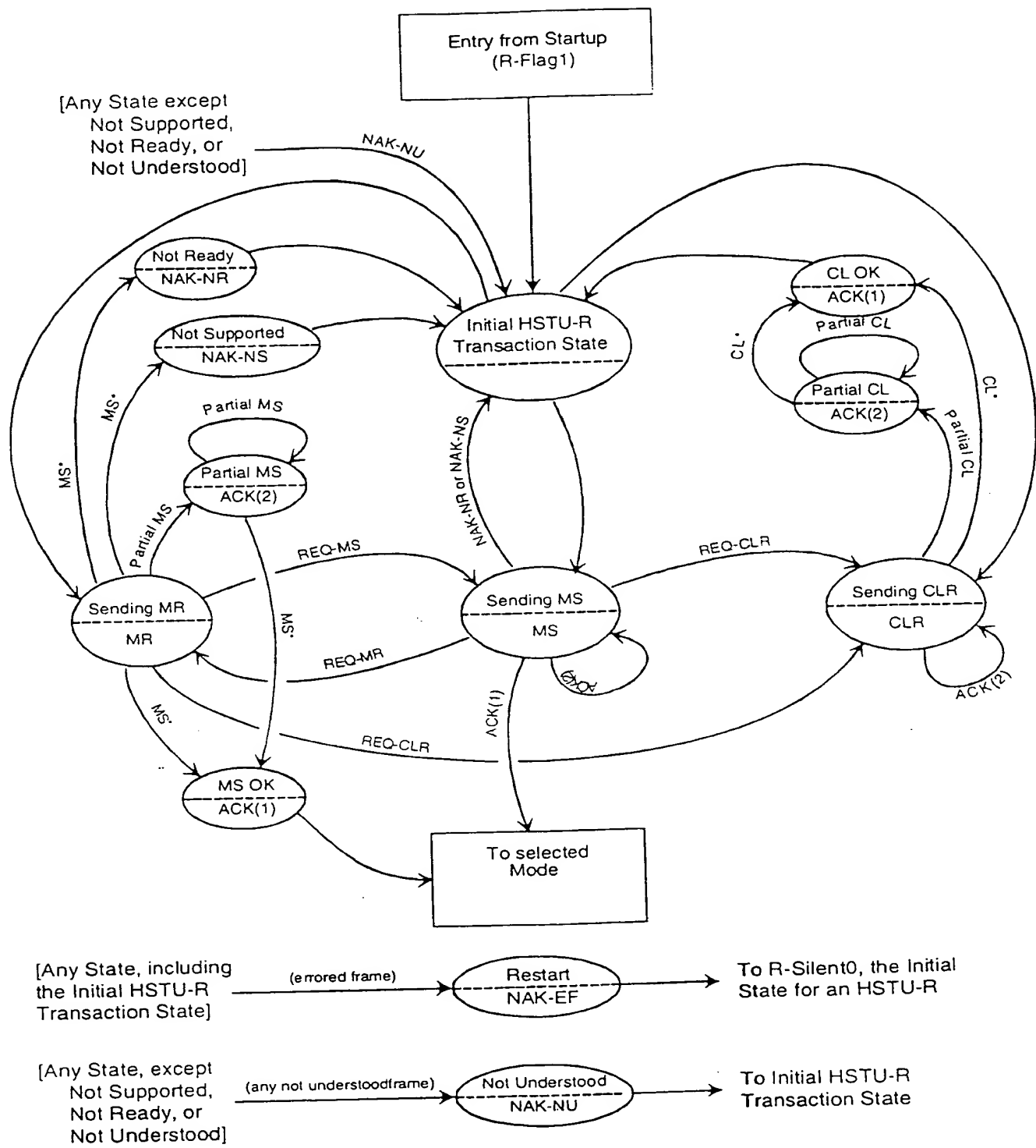
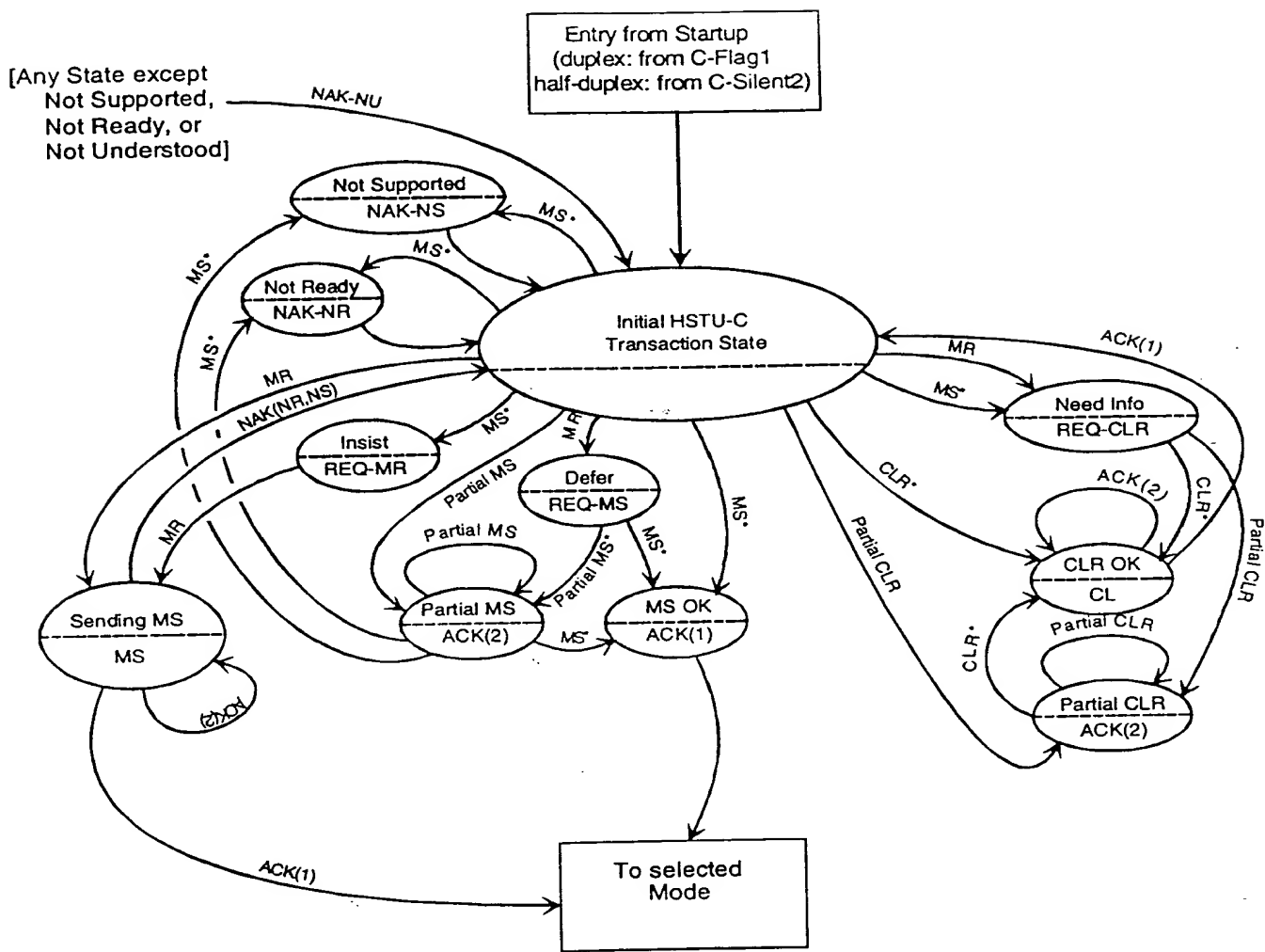


FIG. 4 .

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sequenceDiagram
    participant A as [Any State, including the Initial HSTU-C Transaction State]
    participant B as Restart NAK-EF
    A->>B: (errord frame)
    B-->>C: To C-Silent1, the Initial State for an HSTU-C
  
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graph LR
    A["[Any State except  
Not Supported,  
Not Ready, or  
Not Understood]"] -- "(any not understood frame)" --> B("Not Understood  
NAK-NU")
    B --> C["To Initial HSTU-C  
Transaction State"]

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The diagram illustrates a state transition. It starts with a rectangular box containing the text "[Any State except Not Supported, Not Ready, or Not Understood]". An arrow labeled "(any not understood frame)" points from this box to an oval labeled "Not Understood NAK-NU". From this oval, another arrow points to the text "To Initial HSTU-C Transaction State".

FIG. 5.

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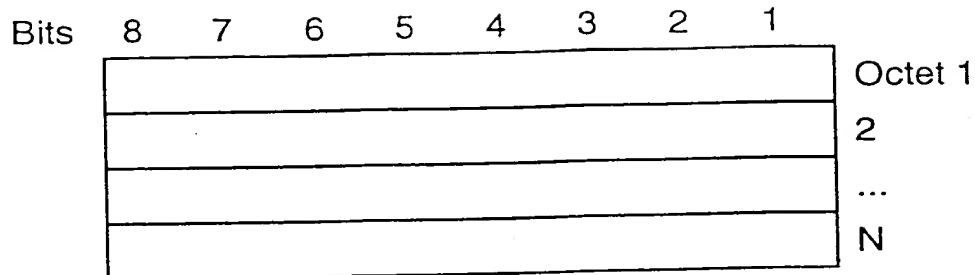


FIG. 6.

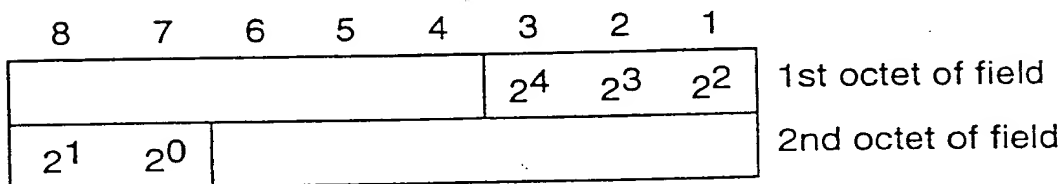


FIG. 7.

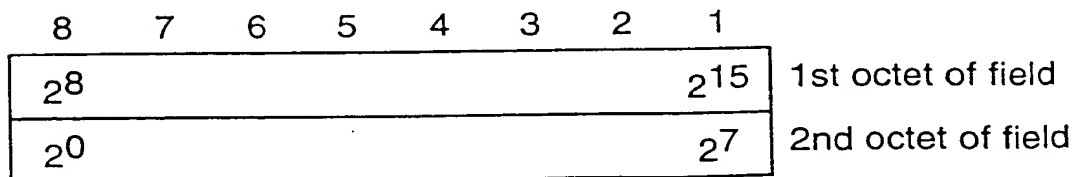


FIG. 8.

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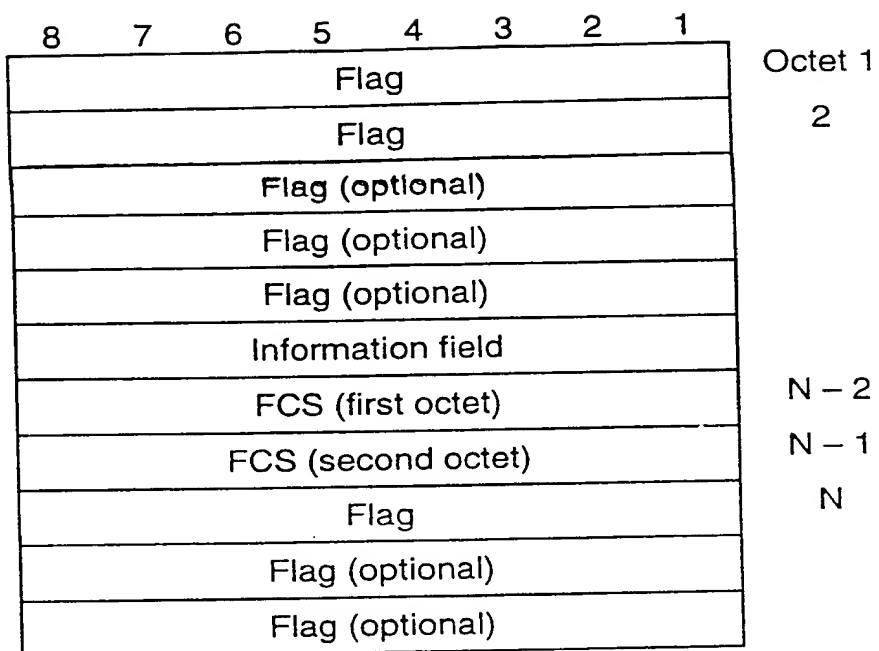


FIG. 9.

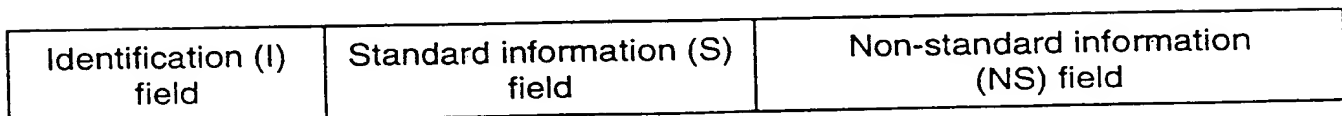
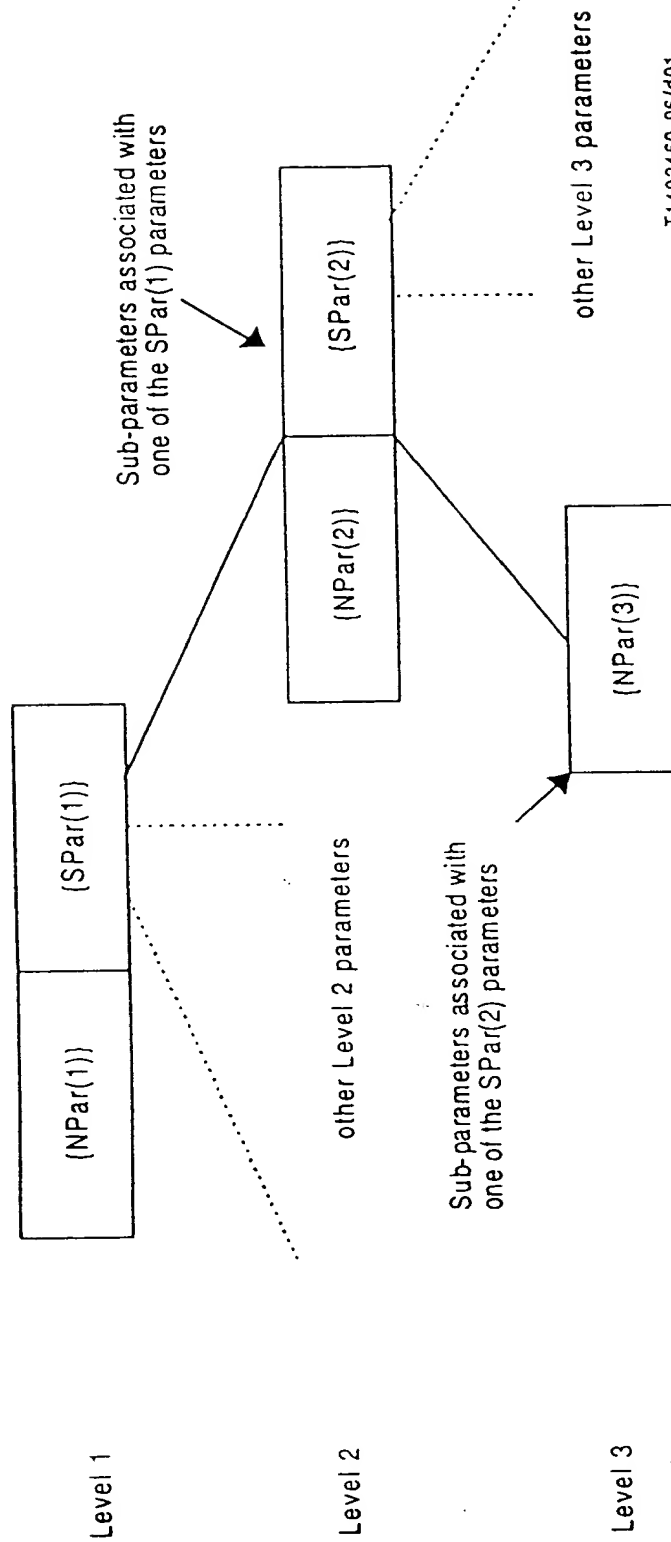


FIG. 10.

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{NPar(n)} indicates a set of NPar parameters at level n in the tree

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FIG. 11.

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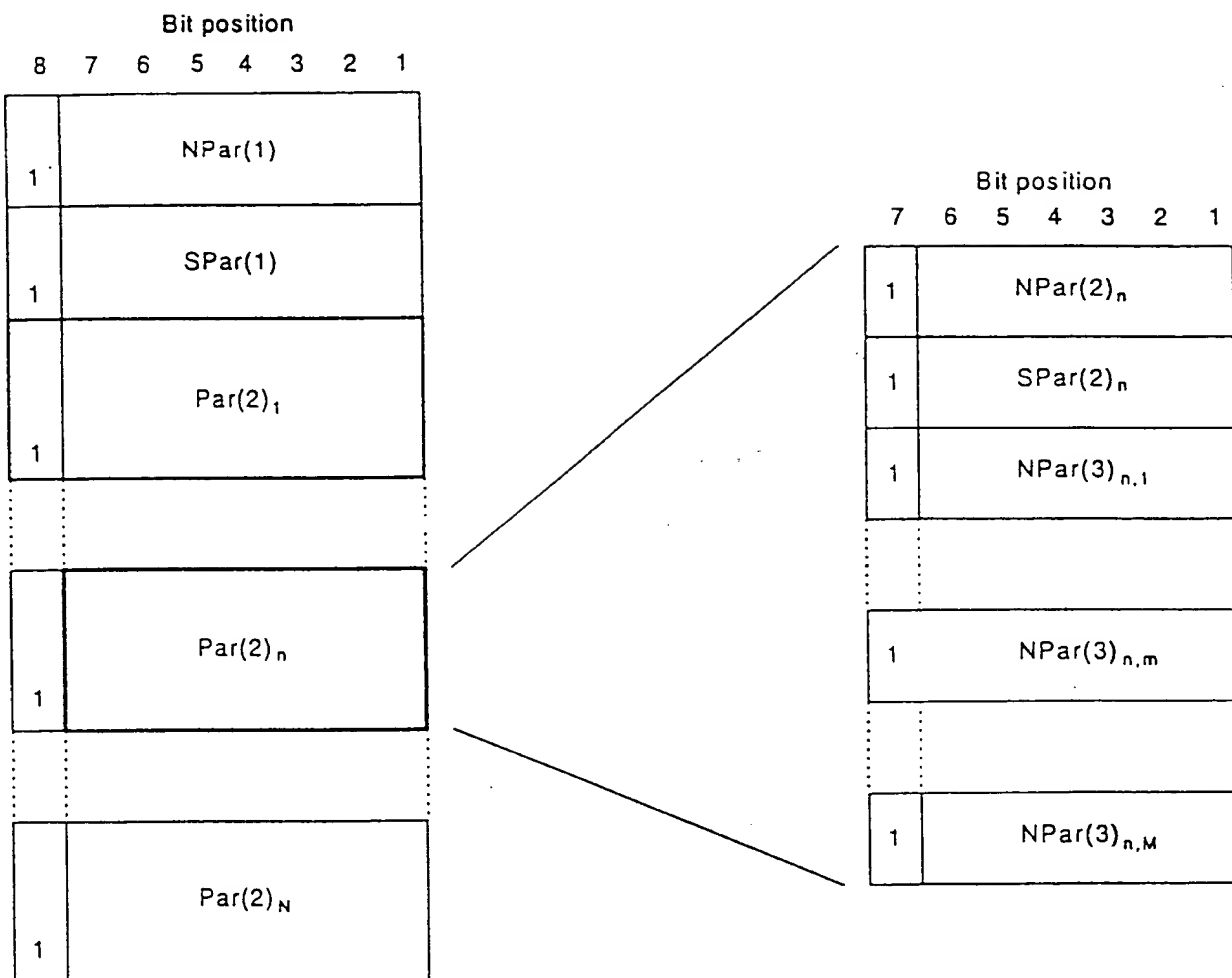


FIG. 12.

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Message type field	Revision number field	Vendor Identification	Bit-encoded parameter field
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FIG. 13.

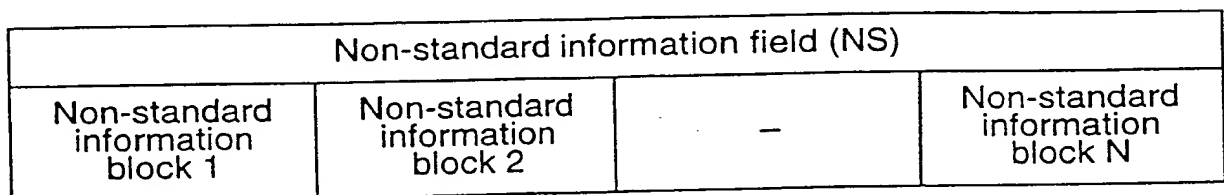


FIG. 14.

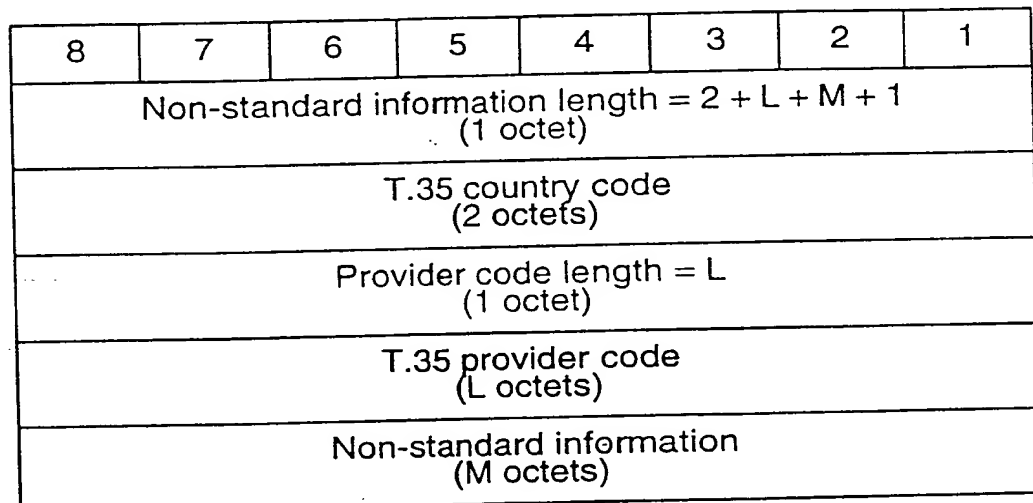


FIG. 15.